

Tecra M3

Secure and reliable mobile computing for demanding professionals.



New and exclusive!

Toshiba EasyGuard
Carefree Mobile Computing

Carefree mobile computing with Toshiba EasyGuard

Toshiba EasyGuard is the better way to enhanced data **security**, advanced system **protection** and easy **connectivity**. Equipped with the Toshiba EasyGuard package for carefree mobile computing, including:

- Trusted Platform Module (TPM) for protection of sensitive data, encryption and digital signatures to protect content and privacy (on selected models)
- Easy access and exchange of components such as memory, HDD, Wireless LAN and Bluetooth™ modules to save maintenance costs and minimise system downtime
- Robust system design including magnesium alloy casework for improved product quality, reliability and durability
- Diversity Antenna with automatic antenna selection for optimal wireless connectivity
- Enhanced mobility with **Toshiba ConfigFree™** software for simplified wireless and wired connectivity
- **Toshiba Summit** for net meeting productivity and easy wireless file sharing

- Toshiba Assist button for one-touch access to system support and services

Easy to deploy and manage

- Reduce the cost of evaluating, deploying and training users on new models with the **consistent software image and long lifecycles**
- Backwards-compatibility is assured with common options such as the Advanced Port Replicator III, battery and Slim SelectBay modules
- Microsoft® Office OneNote™ 2003 for quick and easy note-taking and organisation

Mobility and performance

- **Weighing from just 2.26 kg**, this slim notebook is ideal for mobile working
- **Best all-round mobile performance** thanks to the latest Intel® Centrino™ mobile technology including Intel® Pentium® M processor and Mobile Intel® 915 PM Express chipset
- Enjoy the **stunning 3D graphics performance** of the latest NVIDIA® GeForce™ 6 Series supporting PCI Express® bus architecture

A choice of 8 ways to connect

- Built-in dual-mode Wireless LAN 802.11b/g
- Integrated Bluetooth™
- i.LINK® (IEEE1394) port
- Built-in Fast InfraRed
- Internal international V.90 modem (V.92 ready)
- 10/100/1000 Gigabit Ethernet LAN port
- PC Card slot for 1 Type II card
- **ExpressCard™ slot** for future-proof PC Card support



Go online at:

computers.toshiba-europe.com

Find out more:

For further information please contact
your nearest Toshiba Authorised Reseller.



Specifications Tecra M3



Execute Disable Bit (XD-Bit), Trusted Platform Module (TPM), Device Lock, Password Utilities, Data Backup, Easy Fix Components, Durable Design, Magnesium Casework, PC Diagnostics, Kensington Lock, Toshiba ConfigFree™, Toshiba Summit, Diversity Antenna, Wireless LAN Switch, Antivirus Software

Model	Tecra M3-264	Tecra M3-265
Processor / Technology	Intel® Centrino™ mobile technology including Intel® Pentium® M processor 750 (1.86 GHz, 533 MHz Front Side Bus, 2 MB 2nd level cache), Intel® PRO/Wireless 2200BG network connection and Intel® 915 PM Express chipset	Intel® Centrino™ mobile technology including Intel® Pentium® M processor 760 (2.00 GHz, 533 MHz Front Side Bus, 2 MB 2nd level cache), Intel® PRO/Wireless 2200BG network connection and Intel® 915 PM Express chipset
Operating system		Microsoft® Windows® XP Professional
Display	14.1" XGA TFT display, resolution 1,024 x 768	14.1" SXGA+ TFT display, resolution 1,400 x 1,050
Hard disk	80 GB (5.400 rpm), Enhanced IDE (ATA-6)	100 GB (5.400 rpm), Enhanced IDE (ATA-6)
System memory	512 MB, maximum expandability: 2,048 MB, technology: DDR2 RAM	
Optical device	Slim SelectBay DVD Super Multi (Double Layer) drive	
Graphics adapter	NVIDIA® GeForce™ Go 6600, 128 MB DDR Video RAM, 16x PCI Express	
Pointing device	Toshiba Dual Pointing Device consists of integrated AccuPoint™ II and Touch Pad	
Wired communication	Gigabit Ethernet LAN, international V.90 modem (V.92 ready)	
Wireless communication	Wireless LAN (802.11b/g), Fast InfraRed, Bluetooth™	
Sound system	Toshiba Bass Enhanced Sound System, built-in stereo speakers, built-in microphone, volume dial	
Interfaces	DC-in, headphone, external monitor, expansion bus connector, i.LINK® (IEEE1394), RJ-11, RJ-45, parallel, TV-out (s-video), SD™ Card slot, external microphone, built-in speaker, 2x USB 2.0	
Expansion	Connection to Advanced Port Replicator III (optional), PC Card slot for 1x Type II card, ExpressCard™ slot, 2 memory slots	
Battery	Technology: lithium-ion, maximum life: up to 3:12 hours (Mobile Mark™)	
Bundled software	Microsoft® Office OneNote™ 2003, online user and modem manual, Toshiba ConfigFree™, Toshiba Management Console, Toshiba utilities and drivers, Sonic RecordNow!, WinDVD™, InterVideo® WinDVD Creator 2 Platinum, Connectivity Doctor, Bluetooth™ Service Center, Norton Internet Security™ 2005 (includes free Internet updates for 90-days)	
Bundled hardware	AC adapter	
Special features	SM BIOS compliant, common docking and options with other Toshiba notebooks, Toshiba Enhanced SpeedStep, Toshiba Presentation button, Toshiba Power Saver utility, Toshiba Assist button	
Physical dimensions	W x L x H: 314 x 259 x 31.5 (front) / 34.9 (back) mm, weight: 2,26 kg	
Warranty	3-year international warranty. Upgrade your standard warranty with Toshiba warranty extension and uplift packs. Contact your nearest Toshiba Authorised Reseller for details.	



Basic options Tecra M3	PA number
Power	
AC Adapter	PA3283E-2ACA
AC Adapter – 3 pin	PA3378E-1ACA
Battery	PA3356U-2BRS
High Capacity Battery	PA3357U-1BRL
Battery Charger	PA3091E-1CHG
Expansion	
512 MB USB Memory PC2-4300 DDR2	PA3412U-1M51
USB Memory 1GB	PX1207E-1M1G
Drives	
External USB FDD	PA3109U-1FDD
Slim SelectBay HDD Adapter	PA3134U-1ETC
100 GB HDD	PA3406U-1HA0
Connectivity	
Advanced Port Replicator III	PA3314E-1PRP
Carry Cases	
Leather Case	PX1186E-1NCA
Desk-based	
USB Retractable Travel Mouse	PX1096E-1NAC
Kensington Micro Saver	PX1172E-1NAC
Services	
International Warranty Extensions	Contact Dealer
EMEA On-site Repair Next Business Day Service	Contact Dealer

Dealer stamp:

CPU performance may vary from specifications under certain conditions such as the use of battery instead of AC power, certain external peripherals, certain multimedia applications or network connections, complex modeling software and in areas with low air pressure at high altitude (1,000 metres above sea level) and/or certain temperatures. CPU performance may also vary from specifications due to design configuration. Under some conditions, your computer may automatically shut down as a protection against damage or loss of data. Please refer to the Toshiba Utilities section of the online resource guide for more information. For optimum performance, use the computer under normal operating conditions. • For optimal performance, use the computer under normal operating conditions. • Product weight may vary depending on product configuration, vendor components, manufacturing variations and options selected. • 1GB means one billion bytes, accessible capacity may be less. • For information about upgrading your system memory please refer to the user manual or contact your local Toshiba service provider. • Wired and wireless communication capabilities to be applied in countries where approved. • Battery life may vary depending on applications, power management settings and features utilized. Recharge time varies depending on usage. Battery may not charge while computer is consuming full power. After a period of time, the battery will lose its ability to perform at maximum capacity and will need to be replaced. This is normal for all batteries. To purchase a new battery pack, see your accessories information that shipped with your computer or visit the Toshiba web site at computers.toshiba-europe.com. • Small bright dots may appear on your TFT display when you turn on your PC. Your display contains an extremely large number of thin-film transistors (TFT) and is manufactured using high-precision technology. Any small bright dots that may appear on your display are an intrinsic characteristic of the TFT manufacturing technology. • Weight may vary depending on product configuration, vendor components, manufacturing variations and options selected. • 1GB means one billion bytes, accessible capacity may be less. • Microsoft® Office OneNote™ 2003 is not available in all countries. • Certain notebook chassis are designed to accommodate all possible configurations for an entire product series. Your selected model may not have all the features and specifications corresponding to all of the icons or switches shown on the notebook chassis. • HyperMemory™ is calculated as the cumulative total of local and system memory used by the Visual Processing Unit (VPU) intended for use in the processing and creation of 3D and other images. The amount of HyperMemory™ available is determined by the amount of local graphics memory and installed system memory.

Go online at:
computers.toshiba-europe.com

Find out more:
For further information please contact
your nearest Toshiba Authorised Reseller.